Connecting via Winsock to STN

STN SEARCH FOR OVERLAPPING SPECIES BETWEEN US 7,279,494 AND INSTANT CASE

Welcome to STN International! Enter x:x

LOGINID:SSPTAJMN1626

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

* * *	* *	* *	* *	* Welcome to STN International
NEWS	1			Web Page for STN Seminar Schedule - N. America
NEWS	2	JAN	02	STN pricing information for 2008 now available
NEWS	3	JAN	16	CAS patent coverage enhanced to include exemplified
				prophetic substances
NEWS	4	JAN	28	USPATFULL, USPAT2, and USPATOLD enhanced with new
				custom IPC display formats
NEWS	5	JAN		MARPAT searching enhanced
NEWS	6	JAN	28	USGENE now provides USPTO sequence data within 3 days of publication
NEWS	7	JAN	2.0	TOXCENTER enhanced with reloaded MEDLINE segment
NEWS		JAN		MEDLINE and LMEDLINE reloaded with enhancements
NEWS		FEB		STN Express, Version 8.3, now available
NEWS				PCI now available as a replacement to DPCI
NEWS				IFIREF reloaded with enhancements
NEWS				IMSPRODUCT reloaded with enhancements
NEWS				WPINDEX/WPIDS/WPIX enhanced with ECLA and current
NEWS	13	FEB	29	U.S. National Patent Classification
NEWS	2.4	MAR	2.1	
NEWS	14	MAK	31	IFICDB, IFIPAT, and IFIUDB enhanced with new custom
NEWS	1.0	MAR	21	IPC display formats CAS REGISTRY enhanced with additional experimental
NEWS	15	MAK	31	
NEWS	2.0	MAR	2.1	spectra CA/CAplus and CASREACT patent number format for U.S.
NEWS	Τ0	PIAK	31	applications updated
NEWS	17	MAR	2.1	LPCI now available as a replacement to LDPCI
NEWS				EMBASE, EMBAL, and LEMBASE reloaded with enhancements
NEWS				STN AnaVist, Version 1, to be discontinued
NEWS		APR		WPIDS, WPINDEX, and WPIX enhanced with new
MEMP	20	APK	13	predefined hit display formats
NEWS	21	3 DD	20	EMBASE Controlled Term thesaurus enhanced
NEWS		APR		IMSRESEARCH reloaded with enhancements
NEWS		MAY		INPAFAMDB now available on STN for patent family
MEMO	23	PIAI	30	searching
NEWS	2.4	MAY	20	DGENE, PCTGEN, and USGENE enhanced with new homology
NEWS	24	PIAI	30	sequence search option
NEWS	25	JUN	06	EPFULL enhanced with 260,000 English abstracts
NEWS		JUN		
NEWS		JUN		KOREAPAT updated with 41,000 documents
NEWS	41	UUN	13	USPATFULL and USPAT2 updated with 11-character patent numbers for U.S. applications
NEWS	20	JUN	10	CAS REGISTRY includes selected substances from
NEWS	40	UUN	13	web-based collections
NEWS	20	JUN	2.6	CA/CAplus and USPAT databases updated with IPC
MEMO	23	OUN	23	CA/CAPIUS and OSFAI databases updated with IPC

reclassification data

NEWS 30 JUN 30 AEROSPACE enhanced with more than 1 million U.S.

patent records
NEWS 31 JUN 30 EMBASE, EMBAL, and LEMBASE updated with additional options to display authors and affiliated organizations

NEWS 32 JUN 30 STN on the Web enhanced with new STN AnaVist

Assistant and BLAST plug-in
NEWS 33 JUN 30 STN AnaVist enhanced with database content from EPFULL

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3, AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.

NEWS HOURS STN Operating Hours Plus Help Desk Availability

NEWS LOGIN Welcome Banner and News Items
NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

* * * * * * * * * * * * * * * * STN Columbus * * * * * * * * * * * * * * * * * *

FILE 'HOME' ENTERED AT 14:43:41 ON 17 JUL 2008

=> FIL CAPLUS

FILE 'CAPLUS' ENTERED AT 14:44:00 ON 17 JUL 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 17 Jul 2008 VOL 149 ISS 3 FILE LAST UPDATED: 16 Jul 2008 (20080716/ED)

Caplus now includes complete International Patent Classification (IPC) reclassification data for the second quarter of 2008.

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/legal/infopolicy.html

=> S US 2006-559845/AN L1 0 US 2006-559845/AN

=> S US 2006-559845/AP

L2 1 US 2006-559845/AP (US2006-559845/AP)

=> S US 7279494/PN L3 1 US 7279494/PN (US7279494/PN)

=> D IBIB L3

10/559.845 07/17/2008

=> SEL RN L2

E1 THROUGH E79 ASSIGNED

=> SEL RN L3

E80 THROUGH E340 ASSIGNED

=> FIL REG

COST IN U.S. DOLLARS FULL ESTIMATED COST

SINCE FILE

TOTAL

ENTRY SESSION 10.40 10.61

FILE 'REGISTRY' ENTERED AT 14:45:52 ON 17 JUL 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 16 JUL 2008 HIGHEST RN 1034374-44-1 DICTIONARY FILE UPDATES: 16 JUL 2008 HIGHEST RN 1034374-44-1

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 9, 2008.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

=> S E1-E79

1 10191-60-3/BI (10191-60-3/RN) 1 108-24-7/BI (108-24-7/RN) 1 108-98-5/BI (108-98-5/RN) 1 121-46-0/BT (121-46-0/RN) 1 124-63-0/BI (124-63-0/RN) 1 13831-31-7/BI (13831-31-7/RN) 1 140-29-4/BI (140-29-4/RN) 1 1453-82-3/BI (1453-82-3/RN)

1 152120-54-2/BI

```
(152120-54-2/RN)
1 1623-08-1/BI
    (1623-08-1/RN)
1 169303-59-7/BI
    (169303-59-7/RN)
1 1722-12-9/BI
    (1722-12-9/RN)
1 2516-97-4/BI
    (2516-97-4/RN)
1 264600-97-7/BI
    (264600-97-7/RN)
1 33252-28-7/BI
    (33252-28-7/RN)
1 4530-20-5/BI
    (4530-20-5/RN)
1 506-68-3/BI
    (506-68-3/RN)
1 5652-84-6/BI
    (5652-84-6/RN)
1 5777-20-8/BI
    (5777-20-8/RN)
1 59-30-3/BI
    (59-30-3/RN)
1 590-17-0/BI
    (590-17-0/RN)
1 60456-26-0/BI
    (60456-26-0/RN)
1 64740-90-5/BI
    (64740-90-5/RN)
1 65007-00-3/BI
    (65007-00-3/RN)
1 68-19-9/BI
    (68-19-9/RN)
1 73286-70-1/BI
    (73286-70-1/RN)
1 79-22-1/BI
    (79-22-1/RN)
1 8059-24-3/BI
    (8059-24-3/RN)
1 827014-71-1/BI
    (827014-71-1/RN)
1 827014-72-2/BI
    (827014-72-2/RN)
1 827014-73-3/BI
    (827014-73-3/RN)
1 827014-74-4/BI
    (827014-74-4/RN)
1 827014-75-5/BI
    (827014-75-5/RN)
1 827014-76-6/BI
```

(827014-76-6/RN) 1 827014-77-7/BI (827014-77-7/RN) 1 827014-78-8/BI

(827014-78-8/RN) 1 827014-79-9/BI (827014-79-9/RN) 1 827014-80-2/BI (827014-80-2/RN) 1 827014-81-3/BI (827014-81-3/RN) 1 827014-82-4/BI (827014-82-4/RN) 1 827014-83-5/BI (827014-83-5/RN) 1 827014-84-6/BI (827014-84-6/RN) 1 827014-85-7/BI (827014-85-7/RN) 1 827014-86-8/BI (827014-86-8/RN) 1 827014-87-9/BI (827014-87-9/RN) 1 827014-88-0/BI (827014-88-0/RN) 1 827014-89-1/BI (827014-89-1/RN) 1 827014-90-4/BT (827014-90-4/RN) 1 827014-91-5/BI (827014-91-5/RN) 1 827014-92-6/BI (827014-92-6/RN) 1 827014-94-8/BI (827014-94-8/RN) 1 827014-95-9/BI (827014-95-9/RN) 1 827014-97-1/BI (827014-97-1/RN) 1 827014-99-3/BI (827014-99-3/RN) 1 827015-01-0/BI (827015-01-0/RN) 1 827015-03-2/BI (827015-03-2/RN) 1 827015-05-4/BI (827015-05-4/RN) 1 827015-07-6/BT (827015-07-6/RN) 1 827015-09-8/BI (827015-09-8/RN) 1 827015-11-2/BI (827015-11-2/RN) 1 827015-13-4/BI (827015-13-4/RN) 1 827015-15-6/BI (827015-15-6/RN)

1 827015-17-8/BI

10/559.845 07/17/2008

```
(827015-17-8/RN)
 1 827015-19-0/BI
     (827015-19-0/RN)
 1 827015-21-4/BI
     (827015-21-4/RN)
 1 827015-23-6/BI
     (827015-23-6/RN)
 1 827015-25-8/BI
     (827015-25-8/RN)
 1 827015-27-0/BI
     (827015-27-0/RN)
 1 827015-29-2/BI
     (827015-29-2/RN)
 1 827015-31-6/BI
     (827015-31-6/RN)
 1 827015-36-1/BI
     (827015-36-1/RN)
 1 827015-38-3/BI
     (827015-38-3/RN)
 1 827015-42-9/BI
     (827015-42-9/RN)
 1 827015-45-2/BI
     (827015-45-2/RN)
 1 827015-47-4/BT
     (827015-47-4/RN)
 1 827015-49-6/BI
     (827015-49-6/RN)
 1 827015-51-0/BI
     (827015-51-0/RN)
 1 827015-53-2/BI
     (827015-53-2/RN)
 1 83-88-5/BI
     (83-88-5/RN)
79 (10191-60-3/BI OR 108-24-7/BI OR 108-98-5/BI OR 121-46-0/BI OR
   124-63-0/BI OR 13831-31-7/BI OR 140-29-4/BI OR 1453-82-3/BI OR
   152120-54-2/BI OR 1623-08-1/BI OR 169303-59-7/BI OR 1722-12-9/BI
    OR 2516-97-4/BI OR 264600-97-7/BI OR 33252-28-7/BI OR 4530-20-5
   /BI OR 506-68-3/BI OR 5652-84-6/BI OR 5777-20-8/BI OR 59-30-3/BI
    OR 590-17-0/BI OR 60456-26-0/BI OR 64740-90-5/BI OR 65007-00-3/
   BI OR 68-19-9/BI OR 73286-70-1/BI OR 79-22-1/BI OR 8059-24-3/BI
   OR 827014-71-1/BI OR 827014-72-2/BI OR 827014-73-3/BI OR 827014-
   74-4/BI OR 827014-75-5/BI OR 827014-76-6/BI OR 827014-77-7/BI
   OR 827014-78-8/BT OR 827014-79-9/BT OR 827014-80-2/BT OR 827014-
   81-3/BT OR 827014-82-4/BT OR 827014-83-5/BT OR 827014-84-6/BT
   OR 827014-85-7/BT OR 827014-86-8/BT OR 827014-87-9/BT OR 827014-
   88-0/BI OR 827014-89-1/BI OR 827014-90-4/BI OR 827014-91-5/BI
```

=> S E80-E340

L4

1 102045-96-5/BI (102045-96-5/RN)

1 107-13-1/BI

OR 827015-05-4/BI OR 827015-07-6/BI OR

OR 827014-92-6/BI OR 827014-94-8/BI OR 827014-95-9/BI OR 827014-97-1/BI OR 827014-99-3/BI OR 827015-01-0/BI OR 827015-03-2/BI

(107-13-1/RN) 1 1072-84-0/BI (1072-84-0/RN) 1 109-90-0/BI (109-90-0/RN) 1 1099-45-2/BI (1099-45-2/RN) 1 111058-33-4/BI (111058-33-4/RN) 1 1118-02-1/BI (1118-02-1/RN) 1 1138-80-3/BI (1138-80-3/RN) 1 121-46-0/BI (121-46-0/RN) 1 123-62-6/BI (123-62-6/RN) 1 125995-00-8/BI (125995-00-8/RN) 1 1313-82-2/BI (1313-82-2/RN) 1 13831-31-7/BI (13831-31-7/RN) 1 157701-72-9/BI (157701-72-9/RN) 1 1621-91-6/BI (1621-91-6/RN) 1 1722-12-9/BI (1722-12-9/RN) 1 17994-25-1/BI (17994-25-1/RN) 1 183905-31-9/BI (183905-31-9/RN) 1 19810-31-2/BI (19810-31-2/RN) 1 2393-23-9/BI (2393-23-9/RN) 1 25508-20-7/BI (25508-20-7/RN) 1 26189-59-3/BI (26189-59-3/RN) 1 36394-75-9/BI (36394-75-9/RN) 1 372-39-4/BT (372-39-4/RN) 1 373-96-6/BI (373-96-6/RN) 1 37718-11-9/BI (37718-11-9/RN) 1 381-73-7/BI (381-73-7/RN) 1 4023-34-1/BI

(4023-34-1/RN) 1 40635-66-3/BI

(40635-66-3/RN) 1 415684-05-8/BI (415684-05-8/RN) 1 506-68-3/BI (506-68-3/RN) 1 50893-53-3/BI (50893-53-3/RN) 1 543-24-8/BI (543-24-8/RN) 1 57-14-7/BI (57-14-7/RN) 1 570390-85-1/BI (570390-85-1/RN) 1 570390-90-8/BI (570390-90-8/RN) 1 57848-46-1/BI (57848-46-1/RN) 1 5927-18-4/BI (5927-18-4/RN) 1 60456-26-0/BI (60456-26-0/RN) 1 61832-41-5/BI (61832-41-5/RN) 1 621-84-1/BT (621-84-1/RN) 1 62348-13-4/BI (62348-13-4/RN) 1 624-76-0/BI (624-76-0/RN) 1 68-12-2/BI (68-12-2/RN) 1 71150-68-0/BI (71150-68-0/RN) 1 762-51-6/BI (762-51-6/RN) 1 777088-21-8/BI (777088-21-8/RN) 1 777088-22-9/BI (777088-22-9/RN) 1 777088-23-0/BI (777088-23-0/RN) 1 777088-24-1/BI (777088-24-1/RN) 1 777088-25-2/BT (777088-25-2/RN) 1 777088-26-3/BI (777088-26-3/RN) 1 777088-27-4/BI (777088-27-4/RN) 1 777088-28-5/BI (777088-28-5/RN)

1 777088-29-6/BI (777088-29-6/RN) 1 777088-30-9/BI

(777088-30-9/RN) 1 777088-31-0/BI (777088-31-0/RN) 1 777088-32-1/BI (777088-32-1/RN) 1 777088-33-2/BI (777088-33-2/RN) 1 777088-34-3/BI (777088-34-3/RN) 1 777088-35-4/BI (777088-35-4/RN) 1 777088-36-5/BI (777088-36-5/RN) 1 777088-37-6/BI (777088-37-6/RN) 1 777088-39-8/BI (777088-39-8/RN) 1 777088-40-1/BI (777088-40-1/RN) 1 777088-41-2/BI (777088-41-2/RN) 1 777088-42-3/BI (777088-42-3/RN) 1 777088-43-4/BT (777088-43-4/RN) 1 777088-44-5/BI (777088-44-5/RN) 1 777088-45-6/BI (777088-45-6/RN) 1 777088-46-7/BI (777088-46-7/RN) 1 777088-47-8/BI (777088-47-8/RN) 1 777088-48-9/BI (777088-48-9/RN) 1 777088-49-0/BI (777088-49-0/RN) 1 777088-50-3/BI (777088-50-3/RN) 1 777088-51-4/BI (777088-51-4/RN) 1 777088-52-5/BI (777088-52-5/RN) 1 777088-53-6/BT (777088-53-6/RN) 1 777088-54-7/BI (777088-54-7/RN) 1 777088-55-8/BI (777088-55-8/RN) 1 777088-56-9/BI

(777088-56-9/RN) 1 777088-57-0/BI (777088-57-0/RN) 1 777088-58-1/BI

(777088-58-1/RN) 1 777088-59-2/BI (777088-59-2/RN) 1 777088-60-5/BI (777088-60-5/RN) 1 777088-61-6/BI (777088-61-6/RN) 1 777088-62-7/BI (777088-62-7/RN) 1 777088-63-8/BI (777088-63-8/RN) 1 777088-64-9/BI (777088-64-9/RN) 1 777088-65-0/BI (777088-65-0/RN) 1 777088-66-1/BI (777088-66-1/RN) 1 777088-67-2/BI (777088-67-2/RN) 1 777088-68-3/BI (777088-68-3/RN) 1 777088-69-4/BI (777088-69-4/RN) 1 777088-70-7/BT (777088-70-7/RN) 1 777088-71-8/BI (777088-71-8/RN) 1 777088-72-9/BI (777088-72-9/RN) 1 777088-73-0/BI (777088-73-0/RN) 1 777088-74-1/BI (777088-74-1/RN) 1 777088-75-2/BI (777088-75-2/RN) 1 777088-76-3/BI (777088-76-3/RN) 1 777088-77-4/BI (777088-77-4/RN) 1 777088-78-5/BI (777088-78-5/RN) 1 777088-79-6/BI (777088-79-6/RN) 1 777088-80-9/BT (777088-80-9/RN) 1 777088-81-0/BI (777088-81-0/RN) 1 777088-82-1/BI (777088-82-1/RN) 1 777088-83-2/BI (777088-83-2/RN) 1 777088-84-3/BI

(777088-84-3/RN) 1 777088-85-4/BI

(777088-85-4/RN) 1 777088-86-5/BI (777088-86-5/RN) 1 777088-87-6/BI (777088-87-6/RN) 1 777088-88-7/BI (777088-88-7/RN) 1 777088-89-8/BI (777088-89-8/RN) 1 777088-90-1/BI (777088-90-1/RN) 1 777088-91-2/BI (777088-91-2/RN) 1 777088-92-3/BI (777088-92-3/RN) 1 777088-93-4/BI (777088-93-4/RN) 1 777088-94-5/BI (777088-94-5/RN) 1 777088-95-6/BI (777088-95-6/RN) 1 777088-96-7/BI (777088-96-7/RN) 1 777088-97-8/BT (777088-97-8/RN) 1 777088-98-9/BI (777088-98-9/RN) 1 777088-99-0/BI (777088-99-0/RN) 1 777089-00-6/BI (777089-00-6/RN) 1 777089-01-7/BI (777089-01-7/RN) 1 777089-02-8/BI (777089-02-8/RN) 1 777089-03-9/BI (777089-03-9/RN) 1 777089-04-0/BI (777089-04-0/RN) 1 777089-05-1/BI (777089-05-1/RN) 1 777089-06-2/BI (777089-06-2/RN) 1 777089-07-3/BT (777089-07-3/RN) 1 777089-08-4/BI (777089-08-4/RN) 1 777089-09-5/BI (777089-09-5/RN) 1 777089-10-8/BI (777089-10-8/RN)

1 777089-11-9/BI (777089-11-9/RN) 1 777089-13-1/BI

Searched by Jason M. Nolan, Ph.D.

(777089-13-1/RN) 1 777089-14-2/BI (777089-14-2/RN) 1 777089-15-3/BI (777089-15-3/RN) 1 777089-16-4/BI (777089-16-4/RN) 1 777089-17-5/BI (777089-17-5/RN) 1 777089-18-6/BI (777089-18-6/RN) 1 777089-19-7/BI (777089-19-7/RN) 1 777089-20-0/BI (777089-20-0/RN) 1 777089-21-1/BI (777089-21-1/RN) 1 777089-22-2/BI (777089-22-2/RN) 1 777089-23-3/BI (777089-23-3/RN) 1 777089-24-4/BI (777089-24-4/RN) 1 777089-25-5/BT (777089-25-5/RN) 1 777089-26-6/BI (777089-26-6/RN) 1 777089-27-7/BI (777089-27-7/RN) 1 777089-28-8/BI (777089-28-8/RN) 1 777089-29-9/BI (777089-29-9/RN) 1 777089-30-2/BI (777089-30-2/RN) 1 777089-31-3/BI (777089-31-3/RN) 1 777089-32-4/BI (777089-32-4/RN) 1 777089-33-5/BI (777089-33-5/RN) 1 777089-34-6/BI (777089-34-6/RN) 1 777089-35-7/BT (777089-35-7/RN) 1 777089-36-8/BI (777089-36-8/RN) 1 777089-37-9/BI (777089-37-9/RN) 1 777089-38-0/BI (777089-38-0/RN)

1 777089-39-1/BI (777089-39-1/RN) 1 777089-40-4/BI

(777089-40-4/RN) 1 777089-41-5/BI (777089-41-5/RN) 1 777089-42-6/BI (777089-42-6/RN) 1 777089-43-7/BI (777089-43-7/RN) 1 777089-44-8/BI (777089-44-8/RN) 1 777089-45-9/BI (777089-45-9/RN) 1 777089-46-0/BI (777089-46-0/RN) 1 777089-47-1/BI (777089-47-1/RN) 1 777089-48-2/BI (777089-48-2/RN) 1 777089-49-3/BI (777089-49-3/RN) 1 777089-50-6/BI (777089-50-6/RN) 1 777089-51-7/BI (777089-51-7/RN) 1 777089-52-8/BT (777089-52-8/RN) 1 777089-53-9/BI (777089-53-9/RN) 1 777089-54-0/BI (777089-54-0/RN) 1 777089-55-1/BI (777089-55-1/RN) 1 777089-56-2/BI (777089-56-2/RN) 1 777089-57-3/BI (777089-57-3/RN) 1 777089-58-4/BI (777089-58-4/RN) 1 777089-59-5/BI (777089-59-5/RN) 1 777089-60-8/BI (777089-60-8/RN) 1 777089-61-9/BI (777089-61-9/RN) 1 777089-62-0/BT (777089-62-0/RN) 1 777089-63-1/BI (777089-63-1/RN) 1 777089-64-2/BI (777089-64-2/RN) 1 777089-65-3/BI

(777089-65-3/RN)
1 777089-66-4/BI
(777089-66-4/RN)
1 777089-67-5/BI

(777089-67-5/RN) 1 777089-68-6/BI (777089-68-6/RN) 1 777089-69-7/BI (777089-69-7/RN) 1 777089-70-0/BI (777089-70-0/RN) 1 777089-71-1/BI (777089-71-1/RN) 1 777089-72-2/BI (777089-72-2/RN) 1 777089-73-3/BI (777089-73-3/RN) 1 777089-74-4/BI (777089-74-4/RN) 1 777089-75-5/BI (777089-75-5/RN) 1 777089-76-6/BI (777089-76-6/RN) 1 777089-77-7/BI (777089-77-7/RN) 1 777089-78-8/BI (777089-78-8/RN) 1 777089-79-9/BI (777089-79-9/RN) 1 777089-80-2/BI (777089-80-2/RN) 1 777089-81-3/BI (777089-81-3/RN) 1 777089-82-4/BI (777089-82-4/RN) 1 777089-83-5/BI (777089-83-5/RN) 1 777089-84-6/BI (777089-84-6/RN) 1 777089-85-7/BI (777089-85-7/RN) 1 777089-86-8/BI (777089-86-8/RN) 1 777089-87-9/BI (777089-87-9/RN) 1 777089-88-0/BI (777089-88-0/RN) 1 777089-89-1/BT (777089-89-1/RN)

1 777089-90-4/BI (777089-90-4/RN) 1 777089-91-5/BI (777089-91-5/RN) 1 777089-92-6/RI) 1 777089-93-7/BI (777089-93-7/RN) 1 777089-94-8/BI

(777089-94-8/RN) 1 777089-95-9/BI (777089-95-9/RN) 1 777089-97-1/BI (777089-97-1/RN) 1 777089-98-2/BI (777089-98-2/RN) 1 777089-99-3/BI (777089-99-3/RN) 1 777090-00-3/BI (777090-00-3/RN) 1 777090-01-4/BI (777090-01-4/RN) 1 777090-02-5/BI (777090-02-5/RN) 1 777090-03-6/BI (777090-03-6/RN) 1 777090-04-7/BI (777090-04-7/RN) 1 777090-05-8/BI (777090-05-8/RN) 1 777090-06-9/BI (777090-06-9/RN) 1 777090-07-0/BT (777090-07-0/RN) 1 777090-08-1/BI (777090-08-1/RN) 1 777090-09-2/BI (777090-09-2/RN) 1 777090-10-5/BI (777090-10-5/RN) 1 780766-67-8/BI (780766-67-8/RN) 1 780766-68-9/BI (780766-68-9/RN) 1 780766-69-0/BI (780766-69-0/RN) 1 780766-70-3/BI (780766-70-3/RN) 1 780766-71-4/BI (780766-71-4/RN) 1 780766-72-5/BI (780766-72-5/RN) 1 780766-73-6/BI

(780766-73-6/RN) (780766-74-7/BI (780766-74-7/RN) 1 780766-75-8/BI (780766-75-8/RN) 1 780766-76-9/BI (780766-77-0/RN) 1 780766-77-0/RN 1 780766-77-0/RN 1 780766-78-1/BI

Searched by Jason M. Nolan, Ph.D.

```
(780766-78-1/RN)
  1 780766-79-2/BI
      (780766-79-2/RN)
  1 780766-80-5/BI
      (780766-80-5/RN)
  1 780766-81-6/BI
      (780766-81-6/RN)
  1 780766-82-7/BI
      (780766-82-7/RN)
  1 780766-83-8/BI
      (780766-83-8/RN)
  1 780766-84-9/BT
      (780766-84-9/RN)
  1 780766-85-0/BI
     (780766-85-0/RN)
  1 780766-86-1/BI
      (780766-86-1/RN)
  1 780766-87-2/BI
      (780766-87-2/RN)
  1 780766-88-3/BI
      (780766-88-3/RN)
  1 780766-89-4/BI
      (780766-89-4/RN)
  1 780766-90-7/BT
      (780766-90-7/RN)
  1 780766-91-8/BI
      (780766-91-8/RN)
  1 87392-05-0/BI
      (87392-05-0/RN)
  1 87392-07-2/BI
      (87392-07-2/RN)
  1 92159-87-0/BI
      (92159-87-0/RN)
261 (102045-96-5/BI OR 107-13-1/BI OR 1072-84-0/BI OR 109-90-0/BI
    OR 1099-45-2/BI OR 111058-33-4/BI OR 1118-02-1/BI OR 1138-80-3/B
    I OR 121-46-0/BI OR 123-62-6/BI OR 125995-00-8/BI OR 1313-82-2/B
    I OR 13831-31-7/BI OR 157701-72-9/BI OR 1621-91-6/BI OR 1722-12-
    9/BI OR 17994-25-1/BI OR 183905-31-9/BI OR 19810-31-2/BI OR 2393
    -23-9/BI OR 25508-20-7/BI OR 26189-59-3/BI OR 36394-75-9/BI OR
    372-39-4/BI OR 373-96-6/BI OR 37718-11-9/BI OR 381-73-7/BI OR
    4023-34-1/BI OR 40635-66-3/BI OR 415684-05-8/BI OR 506-68-3/BI
    OR 50893-53-3/BI OR 543-24-8/BI OR 57-14-7/BI OR 570390-85-1/BI
    OR 570390-90-8/BT OR 57848-46-1/BT OR 5927-18-4/BT OR 60456-26-0
    /BI OR 61832-41-5/BI OR 621-84-1/BI OR 62348-13-4/BI OR 624-76-0
```

/BI OR 68-12-2/BI OR 71150-68-0/BI OR 762-51-6/BI OR 777088-21-8 /BI OR 777088-22-9/BI OR 777088-23-0/BI OR 777088-24-1/BI OR 777088-25-2/BI OR 777088-26-3/BI OR 777088-27-4/BI OR 777088-28-5/BI OR 777088-29-6/BI OR 777088-30-9/BI OR 777088-31-0/BI OR

=> D HIS

L5

(FILE 'HOME' ENTERED AT 14:43:41 ON 17 JUL 2008)

777088-32-1/BI OR 777088-33-2/BI OR 7770

```
FILE 'CAPLUS' ENTERED AT 14:44:00 ON 17 JUL 2008
L1
             0 S US 2006-559845/AN
L2
             1 S US 2006-559845/AP
L3
             1 S US 7279494/PN
               SEL RN L2
               SEL RN L3
    FILE 'REGISTRY' ENTERED AT 14:45:52 DN 17 JUL 2008
L4
           79 S E1-E79
L5
          261 S E80-E340
=> S L4 AND L5
L6
      5 L4 AND L5
=> D L6 1-5
```

ONLY 5 OVERLAPPING SPECIES IN THE TWO CASES

10/559.845 07/17/2008

```
MANNER 2 OF 5 MANIETY COFFIGOR 2008 ACC on STR

Description of the company of the
      DA MONOS

DA MON
      Absolute stereochemistry. Botation (-).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT"
      **PROPERTY DATA AVAILABLE IN THE 'PROP' PORMAT **
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              667 REFERENCES IN FILE CA (1907 TO DATE)
4 REFERENCES TO NOM-SPECIFIC DESIGNATIVES IN FILE CA
569 REFERENCES IN FILE CAPLOS (1907 TO DATE)
1 REFERENCES IN FILE CAPLOS (PRIOR TO 1967)
                                                                                                                                                    256 REFERENCES IN FILE CA (1907 TO DATE)
256 REFERENCES IN FILE CAPLUS (1907 TO DATE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MANUSA I OT MEDITAT CONTROL 7000 ACS ON STW

MANUSA I OT MEDITAT CONTROL 7000 ACS ON STW

DESCRIPTION OF THE PROPERTY OF THE P
MANNES 3 OF 10 MAINTENT COPPLIENT 2009 ACR on STR

MANNES 2 OF 10 MAINTENT COPPLIENT 2009 ACR on STR

10 CASCARD ACR AND ACR A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    COLD., CALOR, CASALT, CARROTT, CHRISTON, CHRIST, CHR., CACAR, BIRLD, MARKE, GARLEY, EMP., BRANCE, CARROTT, SERVICE, STRONG, TIPRO, TIPRO, TIPRO, TIPRO, TOTAL, MACLINE, MCCC, MCGC, CAGE, FIRA, FROM, FS, FOTCS*, SPECIMIC, STWINLING, COCCERTS, ORSTON, CORPORAD, USBYTOOLD USBYTOOD CONCERN, CACAR CARROTT, CHRISTON, CARROTT, CHRISTON, CARROTT, CARRO
            .. PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT ..
                                                                                                                                                          986 REFERENCES IN FILE CA (1907 TO DATE)
3 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
988 REFERENCES IN FILE CADDOS (1907 TO DATE)
9 REFERENCES IN FILE CADDO (PRIOR TO 1907)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          px-c=11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                **PROPERTY DATA AVAILABLE IN THE 'PROP' PORMAT**
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        2705 REFERENCES IN FILE CA (1907 TO DATE)
97 REFERENCES TO NON-SPECIFIC DERIVATIVES I
2710 REFERENCES IN FILE CAPLUS (1907 TO DATE)
5 REFERENCES IN FILE CADLO (PRIOR TO 1967)
```

VES IN FILE CA

```
LA MERGES LOT S MODIFIES COPPLIENT 2008 ACS on STM 10 DECEMBER 10 St MODIFIES (CASE AND ACCOUNTS OF THE SECOND STATE OF THE SE
```